



## HIGH TEMPERATURE SERIES

BioChambers' high temperature series is designed to push the limits of high temperature research. The HTCB-19 can achieve up to 55°C, close to the highest recorded air temperature on earth. The combination of high light and high temperatures recreates the outdoor environments our crops and forests may face in the future. The high temp series is ideal for high temperature stress tolerance research.

# HIGH TEMPERATURE SERIES



Model #	Growth Area	Growth Height	Lighting PPFD	Temperature		Exterior Dimensions Width x Depth x Height
				Lights On	Lights Off	

## CHAMBERS

<b>HTCB-19</b>	1.9m <sup>2</sup> (20ft <sup>2</sup> )	1550mm (61")	2000μmol m <sup>-2</sup> s <sup>-1</sup>	10°C to 55°C	4°C to 55°C	2565mmW x 1040mmD x 2820mmH (101"W x 41"D x 111"H)
----------------	--	--------------	--	--------------	-------------	--

Note: Light intensity measured at 150mm (6") from the barrier.



Biochambers High Temp Products version 2025-02A.  
 Our policy of continuous product improvement will occasionally result in changes to product specifications without notice.  
 ©BIOCHAMBERS INCORPORATED 2025. ALL RIGHTS RESERVED PRINTED IN CANADA

[www.biochambers.com](http://www.biochambers.com)